Appln No. 09/846,871 Response dated March 19, 2004

Amendment to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A method of presenting data from an application executing at a computing device at a remote wireless device[,] remote from said computing device, said method comprising:

receiving at said wireless device, a representation of a text file defining:

- a format of a user interface for the said application at said wireless device;
- a format of network messages for exchange of data generated by said application;
- a format for storing data related to said application at said wireless device; receiving data from said application in accordance with said format of network transactionsmessages, and presenting said data at said wireless device using said user interface.

Claim 2 (currently amended): The method of claim 1, wherein said text file is received at said wireless device and wherein said text file is an XML file.

Claim 3 (currently amended): The method of claim 1, wherein said text file is parsed, and a representation of said text file is stored at said wireless device.

Claim 4 (original): The method of claim 1, further comprising storing data generated by said application at said wireless device using said format for storing data.

Claim 5 (original): The method of claim 1, wherein said text file defines screens; events arising in response to interaction with said screens, and actions for processing said events.



Appln No. 09/846,871 Response dated March 19, 2004

From-TORONTO

Claim 6 (currently amended): The method of claim 1, wherein said format of network messages comprises XML definitions for said network messages, and wherein data for said application are dispatched from said mobile wireless device using said XML definitions.

Claim 7 (currently amended): A wireless mobile device comprising: a processor;

computer readable memory in communication with said processor, storing virtual machine software controlling operation of said <u>wireless mobile</u> device, said virtual machine software comprising:

a parser for receiving a text file;

a screen generation engine, for presenting at least one screen at said wireless mobile device in accordance with said text file;

an event handler for processing events arising in response to interaction with said at least one screen in accordance with said text file;

object classes corresponding to actions to be taken by said in response to interaction with said at least one screen.

Claim 8 (original): The wireless mobile device of claim 7, wherein said memory further stores a representation of said text file.

Claim 9 (original): The wireless mobile device of claim 8, wherein said representation of said text file is created by said parser.

Claim 10 (original): The wireless mobile device of claim 9, wherein said parser comprises an XML parser.

Claim 11 (currently amended): The wireless mobile device of claim 10, wherein said object classes corresponding to action to be taken comprise object classes that present screen elements at said <u>wireless mobile</u> device.

